AGWA Support - AGWA - The Automated Geospatial Watershed Assessment Tool Generated: 29 June, 2010, 00:58

Gonoratod: 20 Gano, 20 To, Go.Co
problem in simulating OUTPUT_FLOW in output.rch Posted by waltz - 2010/03/04 22:36
Hi, Shea
This is Wenming again. Here is the second problem:
2)I run simulations in San Pedro and Santa Cruz, the simulated FLOW_OUT in output.rch file for both watersheds are almosted zero values (only one or two rch has data).
Could you please take a look at the attached zip file and give me some comments.
Thank you for your valuable help.
Wenming http://www.tucson.ars.ag.gov/agwa/images/fbfiles/files/s3.zip
Re:problem in simulating OUTPUT_FLOW in output.rch Posted by waltz - 2010/03/05 17:34
Hi, Shea
I noticed that there are lots of "null" data in the attribute table of the discretized streams and subwatersheds shape files. I export these two shape files and attach in this poster. All "null" in the original attribute tables were converted into "0", as shown in the attached files.
I think the "FLOW_OUT" calculation should be related to these two attribute tables. Would you please take a look and give me further suggestions?
Thanks

Wenming http://www.tucson.ars.ag.gov/agwa/images/fbfiles/files/scz_07_AGWA2.zip